To get started, you'll need to implement the firewall rule in the firewall\_server.py file using Python. Here’s a basic outline to help you develop the rule:

1. **Set up the HTTP Server:**
   * Create an HTTP server that listens for incoming requests.
   * Implement logic to inspect the requests based on the pattern identified from your analysis.
2. **Filter Requests:**
   * Implement filtering logic based on the malicious patterns. For instance, if you detected specific headers or payload characteristics, you’ll need to include conditions to check for these in the incoming requests.
3. **Test Your Implementation:**
   * Use test\_requests.py to simulate the malicious requests and verify that your firewall rule correctly filters them out.

Here’s a sample implementation of firewall\_server.py to get you started: